

MEET THE FAMILY. . . .



LITTLE RED

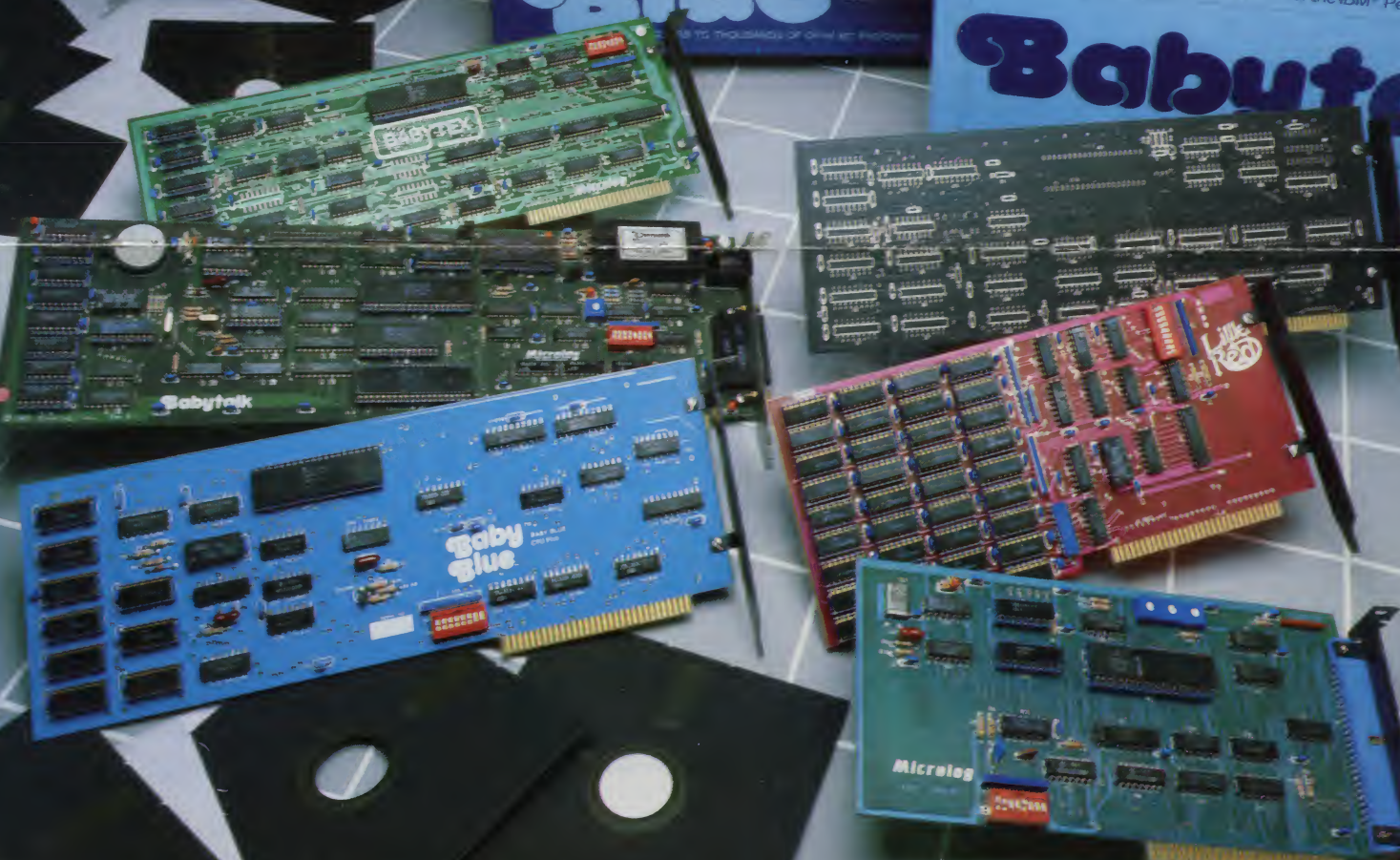
256K BYTES OF MEMORY THAT CAN BE CONFIGURED AS DOS MEMORY, OR BOTH OF THESE FUNCTIONS

baby
blue

High Performance Upgrade
for the Texas Instruments Professional Computer

BABYTEX

Babutalk



The **Microlog**™ Family

A TU INTERNATIONAL COMPANY

Baby Blue: CP/M Co-Processor

The Z-80 microcomputer you plug into your IBM PC to gain instant access to thousands of CP/M programs . . . languages, programming utilities, and the world's largest library of applications. Just plug Baby Blue into any expansion slot, run the CONVERT utility, and your CP/M-80 programs execute transparently in your PC. Your CP/M programs read and write PC-DOS files, so that CP/M and PC-DOS programs can get down to business and share data with each other. And when you're not using Baby Blue to run CP/M applications, its 64K of RAM is still there for your PC (depending on your system configuration). Our **KEYFIX** utility packs multi-keystroke sequences into a single stroke. Additionally, Baby Blue comes bundled with Micropro's WordStar/MailMerge, ideally configured for the IBM PC keyboard, or with InfoStar, for high-speed, easy to use database management. Baby Blue also runs in other popular IBM compatible microcomputers.

Baby Blue	\$ 600
Baby Blue with WordStar/MailMerge	\$ 899
Baby Blue with InfoStar	\$ 849
Baby Blue with WordStar Professional	\$1049

Baby Tex: CP/M Co-Processor

Baby Blue's functions for the Texas Instruments Professional Computer.

Baby Tex	\$ 600
Baby Tex with WordStar/MailMerge	\$ 899
Baby Tex with InfoStar	\$ 849
Baby Tex with WordStar Professional	\$1049

DISK CONTROLLER: 8" FLOPPY CONTROLLER & CONVERSION SOFTWARE

Our 8" Controller package (board and full-support software) gives you an 8" format utility, a CP/M transfer program for CP/M programs and data on large floppies, and optional **REFORMATTER** Conversion Software for transferring data between PC-DOS and IBM 3740 data format diskettes (with ASCII/EBCDIC translation) on your PC.

Disk Controller	\$ 395
Disk Controller with REFORMATTER	\$ 495

BabyTalk: MULTI-FUNCTION COMMUNICATIONS BOARD

BabyTalk is an intelligent communications management interface for the **IBM PC**, **TI Professional** and other bus-compatible microcomputers, designed to handle a full range of communications functions. **BabyTalk** has an on-board 300/1200 baud modem (BELL 103, 202), an RS-232C serial port, a parallel port, a Z-80 Co-Processor with 64K of dual ported RAM and a realtime clock/calendar with battery backup. **BabyTalk** emulates Bisync/3270, SNA/3270, Bisync/3780 (Batch), Bisync/HASP and a wide range of Async terminals including VT-52, VT-100 and IBM 3101. BabyTalk comes with a standard software library including **STEP**, the Smart Terminal Emulator Package which gives you total control of all BabyTalk's async and modem communications facilities. **CLOCK**, which automatically sets your system's clock at boot-time, **SPOOL**, which turns BabyTalk into an intelligent 64K Print Buffer/Spooler, and **KEYFIX**, for powerful function key definitions. Co-Processor Software is also available for CP/M applications.

BabyTalk \$ 895
Terminal emulation packages sold separately.

LITTLE RED RAM: MEMORY BOARD

Little Red Ram is a 256K memory expansion upgrade for the IBM PC. With its P.D.Q. software, you can configure all or part of main memory to be used as a high-speed pseudo-disk drive. Little Red RAM comes with parity checking and is compatible with other memory boards.

Little Red (256K) \$ 499
BSTAM, the file transfer utility, is included free of charge with every BabyTalk, Baby Blue and Baby Tex purchased. **BSTAM** sold separately retails for \$ 149.

Microlog™
A TU INTERNATIONAL COMPANY

Microlog, Inc.
222 Route 59, Suffern, N.Y. 10901
(914) 368-0353

CP/M is a registered trademark of Digital Research, Inc.
Z-80 is a trademark of Zilog, Inc.
IBM is a trademark of International Business Machines
Reformatter is a trademark of Microtech Exports
Baby Blue, Baby Tex, BabyTalk and Little Red are trademarks of Microlog, Inc.
BSTAM is a trademark of Byrom Software.

